UUU	UUU	EEEEEEEEEEEEE	TTTTTTTTTTTTTT	PPPPPPPPPPP
ŬŬŬ	ŬŬŬ	EEEEEEEEEEEE	†††††††††††††††††	PPPPPPPPPPP
UUU	UUU	EEEEEEEEEEEEE		
				PPPPPPPPPPP
UUU	UUU	EEE	ŢŢŢ	PPP PPF
UUU	UUU	ĒĒĒ	TTT	PPP PPF
UUU	UUU	ĒĒĒ	TTT	PPP PPF
UUU	UUU	EĒĒ	TTT	PPP PPF
UUU	ŪŪŪ	ĒĒĒ	ŤŤŤ	PPP PPF
ŬŬŬ	ŬŬŬ	ĒĒĒ	ŤŤŤ	PPP PPF
ŬŬŬ	ŬŬŬ	EEEEEEEEE	ή††	PPPPPPPPPPPP
UUU		EEEEEEEEEEE		
	UUU		ŢŢŢ	PPPPPPPPPPP
UUU	UUU	EEEEEEEEEE	ŢŢŢ	PPPPPPPPPPP
UUU	UUU	EEE	TTT	PPP
UUU	UUU	EEE	TTT	PPP
UUU	UUU	EEE	TTT	PPP
ŪŪŪ	ŬŬŬ	ĔĔĔ	ŤŤŤ	PPP
ŬŬŬ	ŬŬŬ	ĒĒĒ	ŤŤŤ	PPP
ŬŬŬ	ŬŬŬ	ĔĔĔ	ίίί	PPP
	บบบบบบบบบ	EEEEEEEEEEEEE		
			ŢŢŢ	PPP
	UUUUUUUU	EEEEEEEEEEEE	III	PPP
UUUUUU	UUUUUUUU	EEEEEEEEEEEEE	TTT	PPP

_\$

	EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	000000 00	RRRRRRRR RRRRRRRR RR RR RR RR RR RR RRRRRR		000000 00 00 00 00	2222222222 22 22 22 22 22 22 22 22 22 2	••••
LL LL LL LL LL LL LL LL LL LL LL LL LLLL		\$							

```
0001
0002
0004
0005
0006
0007
8000
0009
0010
0011
0012
0014
0015
0016
0017
0018
0019
0020
0021
0022
0023
0024
0025
0026
0027
0028
0029
0030
0031
0032
0033
0034
0035
0036
0037
0038
0039
0040
0041
0042
0043
0044
0045
0046
0047
0048
0049
0050
0051
0052
0053
0054
```

0055

0056

0057

```
COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.
```

'V04-000'

Version:

(*

(*

(*

(*

C *

(*

(*

(+

(*

(+

(*

(+

(*

(*

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

```
*P0890010
[****
                                                                         P0890020
[****
                             DPSIN - 089
                                                                         P0890030
[*****
                                                                         P0890040
[*********
                ***********************************
C++++ GENERAL PURPOSE
                                                                  ASA REFP0890060
           TO TEST BASIC EXTERNAL FUNCTION - DSIN - TRIGONOMETRIC SINE - TYPE DOUBLE PRECISION
[****
                                                                  8.3.3 P0890070
[****
                                                                 TABLE 4P0890080
           SAME AS SEGMENT 088 EXCEPT D.P.
[****
                                                                         P0890090
           INTRINSIC FUNCTION DEIGN ASSUMED WORKING
[****
                                                                         P0890100
[****
           ARGUMENTS FROM 0 TO 2 PI
                                                                         P0890110
[****
                                                                         P0890120
[****
       SPECIFICATIONS SEGMENT 089
                                                                         P0890130
[****
                                                                         P0012050
(****
        WHEN EXECUTING ONLY SEGMENT 089. THE SPECIFICATION STATEMENTS
                                                                         P0012055
       WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.
[****
                                                                         P0012060
(****
                                                                         P0012065
[****
                                                                         P0012070
C =
      DOUBLE PRECISION AVD, 6.D. CVD, DVD, EVD, PIVD, XVD, FVD, GVD
                                                                         P0012075
        PROGRAM UETFORTO2
      DOUBLE PRECISION AVD, BVD, CVD, DVD, EVD, PIVD, XVD, FVD, GVD
                                                                         P089A1
(+++++
                                                                         P0012080
{ * * * * *
       OUTPUT TAPE ASSIGNMENT STATEMENT. NO INPUT TAPE.
                                                                         P0890140
                                                                         P0071780
[****
                                                                         P0071785
[****
       WHEN EXECUTING ONLY SEGMENT 089, THE FOLLOWING STATEMENT
[****
       NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.
                                                                         P0071790
(=
      NUVI = 6
                                                                         P0071795
      NUVI = 6
                                                                         P089B1
                                                                         P0071800
890 FORMAT(15H1 DPSIN - (089)//32H BASIC EXTERNAL FUNCTION -DSIN-
                                                                         P0890150
     1//33H (TRIGONOMETRIC SINE -TYPE D.P.)
                                                                         P0890160
```

```
8
UETFORT02
                                                                                                           16-Sep-1984 01:53:53
5-Sep-1984 20:39:11
                                                                                                                                                   VAX-11 FORTRAN V3.4-56
                                                                                                                                                    DISK$VMSMASTER: LUETP.SRCJUETFORTO2.FOR:1
                      2//27H ASA REF. - 8.3.3 (TABLE 4)//24H LINE 1 OF EACH PAIR IS/23H P0890170 HOLLERITH INFORMATION/9H RESULTS)
0059
                       WRITE (NUVI, 890)

* HEADER FOR SEGMENT 089 WRITTEN

AVD = 3.140625D+0

BVD = 0.9613037109375D-3

CVD = 0.57220458984375D-5

DVD = 0.596046447753906D-6

EVD = 0.31786509547056D-7

*PI IS SUM OF AVD TO EVD PARTS ARE
0060
                                                                                                                                      P0890190
0061
                                                                                                                                      P0890200
                                                                                                                                      P0890210
P0890220
P0890230
0062
0063
0064
0065
                                                                                                                                      P0890240
P0890250
0066
             C*****PI IS SUM OF AVD TO EVD, PARTS ARE EXPRESSED IN SUMS OF POWERS OF PO890260 C*****2, TO PERMIT A POSSIBLE 20 DECIMAL DIGIT ARGUMENT TO BE CREATED PO890270 PIVD = EVD + DVD + CVD + BVD + AVD FVD = 1.000 P0890290
0067
0068
0069
                       FVD = 1.000

GVD = 2.000

XVD = DSIN(GVD - 2.000 * FVD)
0070
0071
                                                                                                                                      P0890300
0072
                                                                                                                                      P0890310
                       WRITE (NUVI, 891) XVD
XVD = DSIN(FVD)
0073
                                                                                                                                      P0890320
0074
                                                                                                                                      P0890330
                       WRITE (NUVI, 892) XVD
XVD = DSIN(GVD)
0075
                                                                                                                                      P0890340
0076
                                                                                                                                      P0890350
                       WRITE (NUVI, 893) XVD
XVD = DSIN(GVD + FVD)
0077
                                                                                                                                      P0890360
0078
                                                                                                                                      P0890370
                       WRITE (NUVI, 894) XVD
XVD = DSIN(PIVD)
0079
                                                                                                                                      P0890380
0080
                                                                                                                                      P0890390
                      XVD = DSIN(PIVD)
WRITE (NUVI, 895) XVD
XVD = DSIN(2. * GVD)
WRITE (NUVI, 896) XVD
XVD = DSIN(2.0 + FVD + GVD)
WRITE (NUVI, 897) XVD
XVD = DSIN(GVD * (FVD + GVD))
WRITE (N'IVI, 898) XVD
XVD = DSIN(DSIGN(2.0D0 * PIVD, GVD))
WRITE (NUVI 899) XVD
0081
                                                                                                                                      P0890400
0082
                                                                                                                                      P0890410
0083
                                                                                                                                      P0890420
0084
                                                                                                                                      P0890430
0085
                                                                                                                                      P0890440
0086
                                                                                                                                      P0890450
0087
                                                                                                                                      P0890460
0088
                                                                                                                                      P0890470
                       WRITE (NUVI, 899) XVD
WRITE (NUVI, 7890)
FORMAT(9HO X= 0.0,
0089
                                                                                                                                      P0890480
            0090
                                                                                                                                      P0890490
0091
0092
0093
0094
0095
0096
0097
0098
0099
0100
0101
0102
0103
0104
0105
0106
                       STOP
                                                                                                                                      P0890650
             (=
0107
             (=
                        END
                                                                                                                                      P0890660
0108
                        STOP
                                                                                                                                      P089C1
0109
                       END
                                                                                                                                      P089C2
```

UE

VO4

53

41

50

41

4E

21

24

6<u>E</u>

									_						
UETFORTO2								N 8 16-Sep-1984 01 5-Sep-1984 20	: 53 : 53 : 39 : 11	VAX-11 FORTE	RAN V3.4-56 TER: CUETP.SR	CJUETFO	ORTO2.	Page FOR: 1	
PROGRAM SECTI	ONS								, cop					J	· • · · ·
Name					Bytes	s At	tribu	tes							
O SCODE 1 SPDATA 2 SLOCAL					60° 71° 96	PI PI PI	C CON	REL LCL REL LCL	SHR EXE SHR NOEXE NOSHR NOEXE	RD NOWR RD NOWR RD WR	T LONG				
Total Spa	ce Al	locate	d		1408	3									
NTRY POINTS	•														
Address	Туре	Name													
0-00000000		UETFO	RTO2												
ARIABLES															
Address	Туре	Name			Address	Туре	Name		Address	Type N	lame	Address	Type	Name	
2-00000000 2-00000020 2-00000028	R*8 R*8 R*8	AVD EVD PIVD			2-00000008 2-00000038 2-00000030	R*8 R*8	BVD FVD XVD		2-0000010 2-0000040		VD VD	2-00000018 2-00000048	R*8 I*4	DVD NUVI	
ABELS															
Address	Labe	ι	Addr	ess	Label	Add	ress	Label	Address	Label	Address	Label	Add	ress	Label
1-00000000 1-000001B2	890' 896'		1-0000 1-0000		891' 897'		000EE 00214	892' 898'	1-0000011F 1-00000245	893' 899'	1-00000150 1-00000276		1-0000	00181	895*
UNCTIONS AND	SUBR	DUTINE	S REFE	RENCE	D										
Type Name			Type	Name											
R+8 MTH\$D	SIGN		R+8	MTH\$D	SIN										
CMMAND QUALI	FIERS														
FORTRAN /LI	S=LIS	S:UETF	ORTO2/	/0BJ=0	BJ\$:UETFOR	102 MS	R2 \$:'!	ETFORT02							
/CHECK=(NOB /DEBUG=(NOS /STANDARD=(/SHOW=(NOPR /F77 /NOG_	YMBOL! NOSYN IEPROCI	S,TRAC TAX,NO ESSOC,	EBACK) SOURCE NOINCL) E FORM DDE,M	I) IAP)	NGS /	NOD_L	INES /N	OCROSS_REFEREN	CE /NOM	ACHINE_CODE /	/CONTINUATIO	NS=19		

AO1 NE.

SE

3A UETFORT02

COMPILATION STATISTICS

Run Time: 1.93 seconds Elapsed Time: 5.96 seconds Page Faults: 109 Dynamic Memory: 168 pages B 9 16-Sep-1984 01:53:53 5-Sep-1984 20:39:11

VAX-11 FORTRAN V3.4-56 Page DISK\$VMSMASTER: EUETP.SRCJUETFORT02.FOR;1

UET VO4 4B

6F

72

2D

20 20

0411 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

